## **Field Boundaries**

Two different field types or designations are included in this directory.

- "delineatedfields.zip" includes polygons in NAD 83 longitude and latitude. These represent oil and gas fields as delineated by board order.
- "delineatedfields\_prj.zip" includes polygons in NAD 83 Montana State Plane Coordinates (FIPS 2500).

"attribute" is the name of the delineated field.

• "statisticalfields.zip" includes polygons in NAD 83 longitude and latitude that represent the boundaries used for allocating production for statistical purposes. Since not all production occurs within a delineated field area these boundaries are used to group wells with similar production characteristics for statistical purposes only.

This layer is under development and currently it is only available in geographic coordinates (NAD 83 longitude and latitude).

"FieldID" is the internal code assigned to the statistical field.

"Field" is the name of the statistical field.

"Type" is whether the field is dominantly an oil field, a gas field, or both.